POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

| | | _ | _ | | | |
|-------|-------|------|-----|-----|----|--|
| EGION | SITE | NUM | BER | (to | be | |
| - | aigne | d by | Hq) | | | |

| NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information | |
|--|--|
| submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries | |
| and on-site inspections. | |
| | |
| | |

GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary

| Assessment). File this form in the R Agency; Site Tracking System; Hazar | rdous Waste Enforcement Te | ask Force (EN- | bmit a ·335); | copy to: U 401 M St., S | .S. Enviro | nmental Protection ngton, DC 20460. |
|---|---|-------------------|------------------|----------------------------|-------------|--|
| | I. SITE IDE | NTIFICATION | | | | |
| A. SITE NAME | • | B. STREET (or | other i | dentifier) | | |
| CONRAIL TRAIN | YALD | | | - | | |
| C. CITY FAIR MONT | | D. STATE | E. ZI | P CODE | _ | LAIR /63 |
| G. OWNER/OPERATOR (II known) 1. NAME | | | - | | 2. TELE | PHONE NUMBER |
| CONRAIL | | | | | <u> </u> | |
| H. TYPE OF OWNERSHIP 1. FEDERAL 2. STATE | 3. COUNTY4. MUNIC | CIPAL 5. | PRIVA | TE6. (| ликноми | |
| I. SITE DESCRIPTION | | | | | | |
| J. HOW IDENTIFIED (1.0., citizen's compl | aints, OSHA citations, etc.) | | | | | K. DATE IDENTIFIED (mo., day, & yr.) |
| L. PRINCIPAL STATE CONTACT 1. NAME | | | | | 2. TELE | PHONE NUMBER |
| II. | PRELIMINARY ASSESSME | NT (complete t | his se | ction last) | | |
| A. APPARENT SERIOUSNESS OF PROBL | - | S. L | JNKNO | WN | | |
| B. RECOMMENDATION 1. NO ACTION NEEDED (no hexerd) | | | | SITE INSPEC ELY SCHEDI | | |
| 2. SITE INSPECTION NEEDED TENTATIVELY SCHEDULED F | OR: | b. WILL | BEP | ERFORMED | BY: | |
| b. WILL BE PERFORMED BY: | · · · · · · · · · · · · · · · · · · · | 4. SITE I | NSPEC | TION NEED | ED (low pri | iority) |
| C. PREPARER INFORMATION | | | | | | |
| 1. NAME P. DIMOCK | | 2. TELE | PHONE 88 | 6- 67 | 10 | 3. DATE (mos, day, & yrs) 6-11-80 |
| | III. SITE IN | FORMATION | | | | · |
| A. SITE STATUS 1. ACTIVE (Those industrial or funicipal sites which are being used for waste treatment, storage, or disposal on a continuing besis, even if infrequently.) | 2. INACTIVE (Those sites which no longer receive wastes.) | | hat incl | lude such inc | | "midnight dumping" where sete disposal has occurred.) |
| B. IS GENERATOR ON SITE? NO | 2. YE\$ (speci ty gene | rator's four-digi | t SIC C | ode): | | |
| C. AREA OF SITE (in ecree) | D. IF APPARENT SERIOUSN 1. LATITUDE (dogminsee | | нібн, | SPECIFY CO | | |
| E. ARE THERE BUILDINGS ON THE SIT | EPA | Region 5 Record | | | | |

| <u> </u> | Continued From Front | | | | | | | | | | | | |
|---|--|-------|------------------|-------------|----------|------------------------------|------------|---------------------------------------|-------------|---------------------------------------|--------------------|---------|-------------------------------|
| IV. CHARACTERIZATION OF SITE ACTIVITY Indicate the major site activity(ies) and details relating to each activity by marking 'X' in the appropriate boxes. | | | | | | | | | | | | | |
| | licate the major site | a a c | tivity(i | | ail | relating to each a | | vity by marking 'X' i | n the | | iate boxe | в. | |
| × | A. TRANSPOR | TER | | <u>*1</u> | 8. | STORER | C. TREATER | | × | D. DISPOSER | | ISPOSER | |
| Н | 1. RAIL | | | 1. PILE | | | -+ | 1. FILTRATION | | | I. LANDFI | | |
| <u> </u> | 2. SHIP | | | | _ | MPOUNDMENT | -+ | 2. INCINERATION | | -+ | 2. LANDFARM | | |
| \vdash | 3. BARGE | _ | | 3. DRUM | _ | | - | 3. VOLUME REDUCT | | | OPEN D | | |
| | 4. TRUCK | | | | | OVE GROUND | | 4. RECYCLING/RECO | | | | | MPOUNDMENT |
| <u> </u> | 5. PIPELINE | | | | | LOW GROUND | -+ | 5. CHEM./PHYS. TRE | | | B. MIDNIGH | | |
| \vdash | 6. OTHER (apacify): | | ŀ | OTHE | R (4 | pecify): | - | S. BIOLOGICAL TREA | | | 6. INCINERATION | | |
| | | | 4 | | | , | | 7. WASTE OIL REPRO | | · · · · · · · · · · · · · · · · · · · | | | |
| | | | | | | | ╧ | 8. SOLVENT RECOVE 9. OTHER (specify): | <u>-</u> | | 8. OTHER | | |
| E. | E. SPECIFY DETAILS OF SITE ACTIVITIES AS NEEDED RANDOM DUMPING OF DRUMS DILY WASTES, TRUCK & AUTOMOTIVE PARTS IN CAHOKIA CREEK | | | | | | | | | | | | |
| | | _ | | | | V. WASTE RELAT | ED | INFORMATION | | | | | |
| | WASTE TYPE |]2. (| LIQUID | 3 | . sc | OLID 4. S | LU | DGE5. G | AS | | | | |
| | B. WASTE CHARACTERISTICS 1. UNKNOWN | | | | | | | | | | | | |
| | WASTE CATEGORIE . Are records of waste | | vailable; | Specify it | ms | such as manifests, i | nve | ntories, etc. below. | | | | | |
| 2. Estimate the amount(specify unit of measure) of waste by category; mark 'X' to indicate which wastes are present. | | | | | | | | | | | | | |
| - | a. SLUDGE b. OIL c. SOLVENTS d. CHEMICALS e. SOLIDS f. OTHER | | | | | | | | | | | | |
| AM | OUNT | | TAUC | | AN | OUNT | 1 | MOUNT | AMC | TINT | | AM | OUNT |
| UNKNOWN | | | | 1 | | | UNKNOWA | | | | | | |
| UN | IT OF MEASURE | UNI | T OF MI | ASURE | U١ | IIT OF MEASURE | U | NIT OF MEASURE | וואט | TOFME | ASURE | UN | IT OF MEASURE |
| 'x' | (1) PAINT, PIGMENTS | × | (1) OILY WAST | ES | ' × ' | (1) HALOGENATED SOLVENTS | × | (1) A CIDS | 'X'(1 |) FLYAS | н | 'x' | (1) LABORATORY PHARMACEUT. |
| | (2) METALS SLUDGES | | (2) OTH | R(apacify): | L | (2) NON-HALOGNED SOLVENTS | 1 | (2) PICKLING LIQUORS | (2 | 2) ASBES | тов | | (2) HOSPITAL |
| | (3) POTW | | | | \vdash | (3) OTHER(apecify): | | (3) CAUSTICS | 13 | MINE T | ALLINGS | | (3) RADIOACTIVE |
| | (4) A LUMINUM SLUDGE | | | | | | | (4) PESTICIDES | (4 | SMLTG | US . WASTES | | (4) MUNICIPAL |
| ┦ | (5) OTHER(apocity): | | | | | | | (8) DYES/INKS | ₽ | | ERROUS . WASTES | ┝╌ | (8) OTHER(specify): |
| | | | | | | | | (6) CYANIDE | ⇤↘ | | (specity): | | |
| | | | | | | | | (7) PHENOLS | AU | RRFL | y para S | | |
| | | | | | | | | (8) HALOGENS | | | - | | |
| | | | | | | | L | (9) PCB | | | | | |
| | | | | | | | | (10) METALS | | | | | |
| | | | | | | | - | (11) OTHER(epecity) | | | | | |

V. WASTE RELATED INFORMATION (continued)

3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hazard).

EXLY WASTES IN CREEK ALSO UNKNOWN CONTENTS OF DRUMS

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

| VI. HAZARD DESCRIPTION | | | | | | |
|---|----------------------------------|---|---|------------|--|--|
| A. TYPE OF HAZARD | B. POTEN- TIAL HAZARD (mark 'X') | C. ALLEGED INCIDENT (merk 'X') | D. DATE OF INCIDENT (mo.,dey,yr.) | E. REMARKS | | |
| 1. NO HAZARD | | | | | | |
| 2. HUMAN HEALTH | | | | | | |
| 3. NON-WORKER 1. INJURY/EXPOSURE | | | | | | |
| 4. WORKER INJURY | | | | | | |
| 5. CONTAMINATION F. OF WATER SUPPLY | | | | | | |
| 6. CONTAMINATION OF FOOD CHAIN | | | | | | |
| 7. CONTAMINATION OF GROUND WATER | × | | | | | |
| 8. CONTAMINATION B. OF SURFACE WATER | \times | | | | | |
| 9. DAMAGE TO FLORA/FAUNA | | | | | | |
| 10. FISH KILL | | | | | | |
| 11. CONTAMINATION OF AIR | | | | | | |
| 12. NOTICEABLE ODORS | | | | | | |
| 13. CONTAMINATION OF SOIL | | | | | | |
| 14. PROPERTY DAMAGE | | | | | | |
| 15. FIRE OR EXPLOSION | | | | | | |
| 16. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS | | | | | | |
| 17. SEWER, STORM DRAIN PROBLEMS | | | | | | |
| ta. EROSION PROBLEMS | | | | | | |
| 19. INADEQUATE SECURITY | | | | | | |
| 20. INCOMPATIBLE WASTES | | | 1 | | | |
| 21. MIDNIGHT DUMPING | | | | | | |
| 22. OTHER (epecify): | | | | | | |
| | | | | | | |

| | ~ | VII. PERMIT INFORM | ATION |
|----------------------|---|-----------------------|---|
| . INDICATE ALL APPLI | CABLE PERMITS HELD BY | | , |
| 1. NPDES PERMIT | 2. SPCC PLAN | 3. STATE PERMIT(spe | ci(v): |
| 4. AIR PERMITS | 5. LOCAL PERMIT | 6. RCRA TRANSPORTE | |
| 7. RCRA STORER | 8. RCRA TREATER | | |
| | | | |
| 10. OTHER (apacify) |): | | |
| . IN COMPLIANCE? | | | |
| 1. YES | 2. NO | 3. UNKNOWN | |
| 4. WITH RESPECT T | O (list regulation name & nu | mbor): | |
| | VI | II. PAST REGULATORY | ACTIONS |
| A. NONE | B. YES (summarize be | slow) | |
| | | | |
| | | | |
| | | | |
| | IX. INS | PECTION ACTIVITY (pa | st or on-going) |
| A. NONE | B. YES (complete item | s 1,2,3, & 4 below) | |
| 1. TYPE OF ACTIV | 2 DATE OF PAST ACTIO (mo., day, & yr | N BY: | 4. DESCRIPTION |
| | | | |
| | | | |
| | | | |
| | | | |
| | Y R | EMEDIAL ACTIVITY (pa | ust or on-going) |
| | Α, ι | | |
| A. NONE | B. YES (complete item | s 1, 2, 3, & 4 below) | |
| 1. TYPE OF ACTIV | 2, DATE OF PAST ACTION (mo., day, d. y) | N BY: | 4. DESCRIPTION |
| | | | |
| | | | |
| | | | |
| | | | |

EPA Form T2070-2 (10-79)

information on the first page of this form.

NOTE: Based on the information in Sections III through X, fill out the Preliminary Assessment (Section II)